

FIG. 1

EFFECT OF PERILLYL ALCOHOL AND RADIATION ON PC3 CELLS

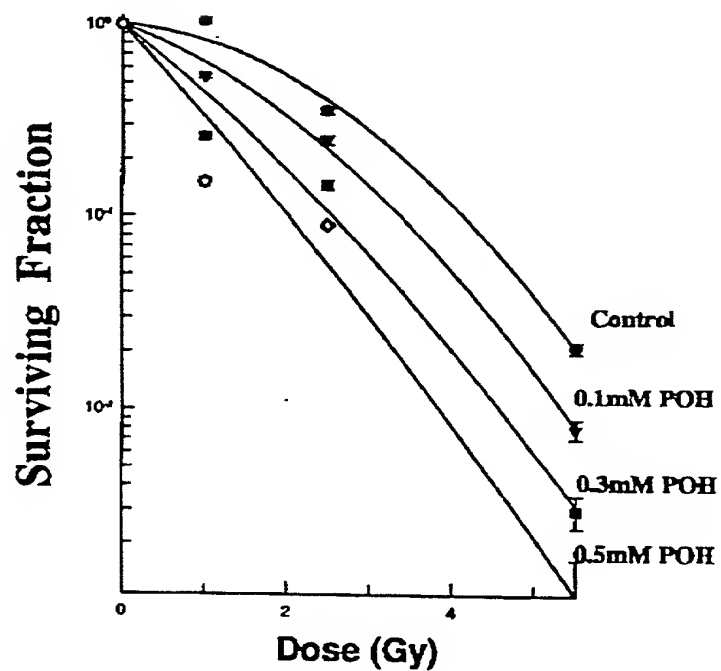


FIG. 2

EFFECT OF PERILLYL ALCOHOL AND RADIATION ON DU145 CELLS

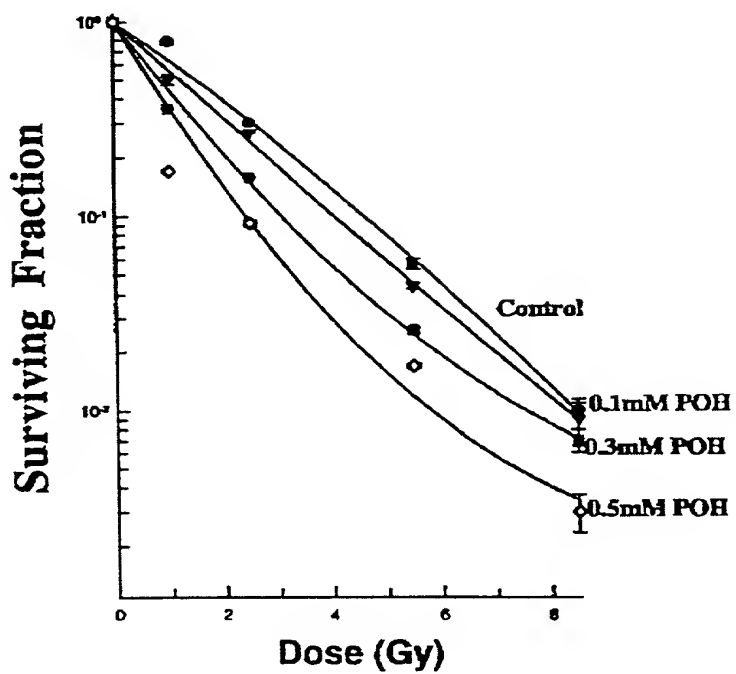


FIG. 3

EFFECT OF PERILLYL ALCOHOL AND RADIATION ON C6 CELLS

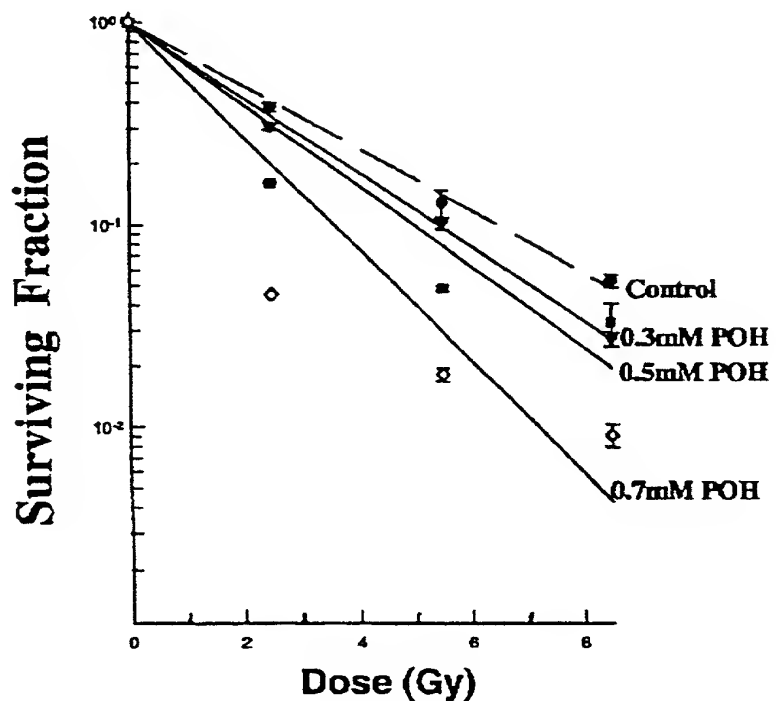


FIG. 4

**LACK OF RADIOSENSITIZATION
IN MOS9K CELLS**

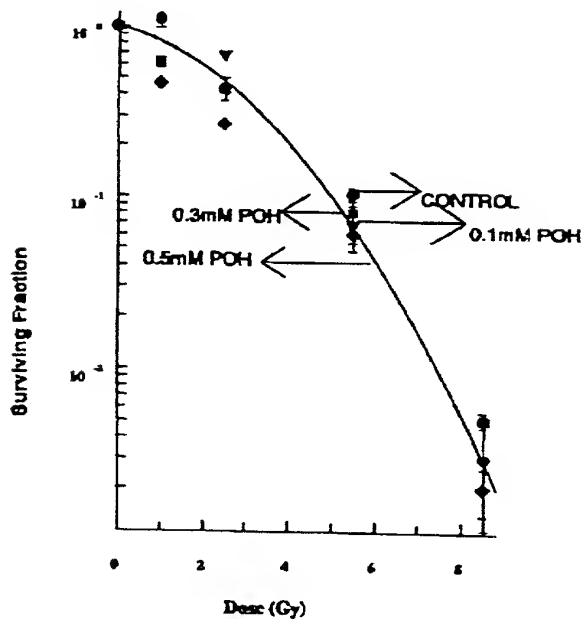


FIG. 5

EFFECT OF PERILLYL ALCOHOL AND RADIATION ON U251 CELLS

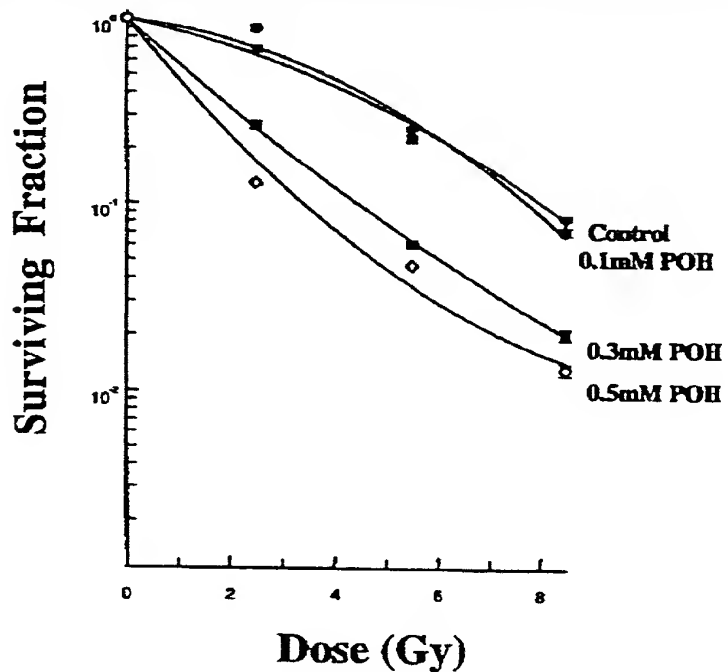


FIG. 6

EFFECT OF PERILLYL ALCOHOL AND RADIATION ON T98G CELLS

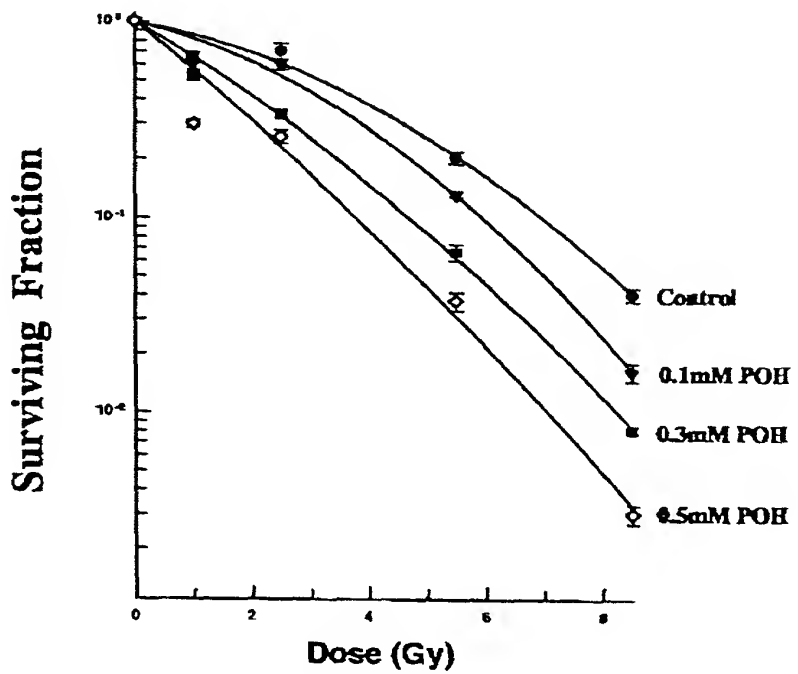


FIG. 7

EFFECT OF LIMONENE AND RADIATION ON T98G CELLS

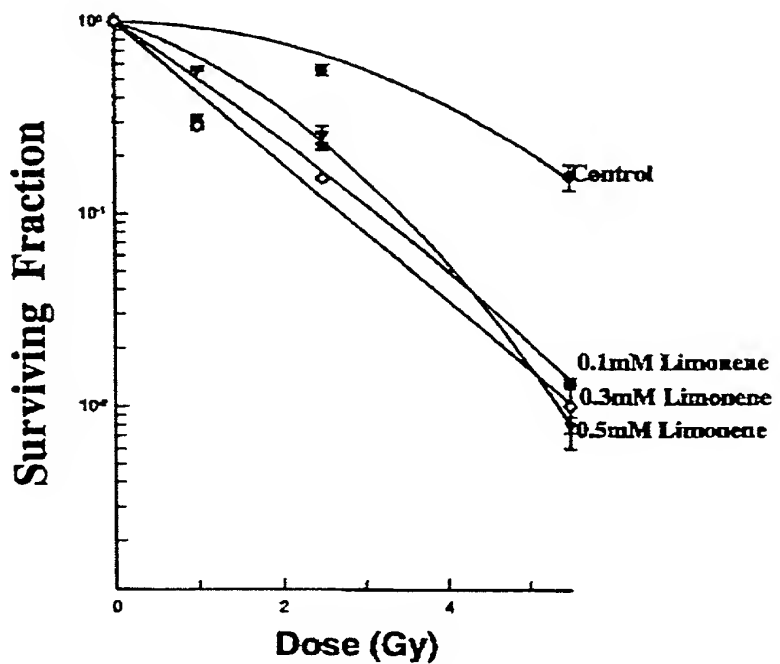


FIG. 8

EFFECT OF CARVONE AND RADIATION ON T98G CELLS

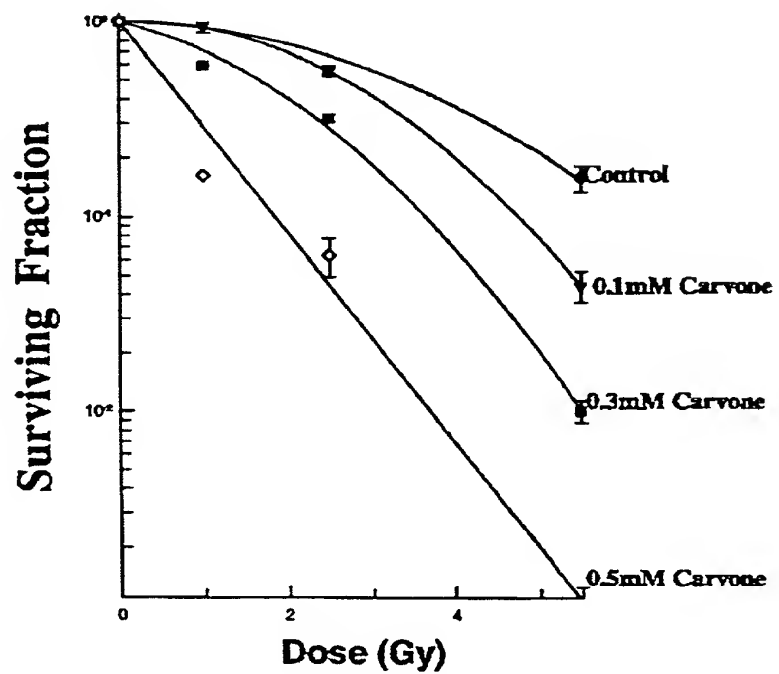


FIG. 9

EFFECT OF MENTHOL AND RADIATION ON T98G CELLS

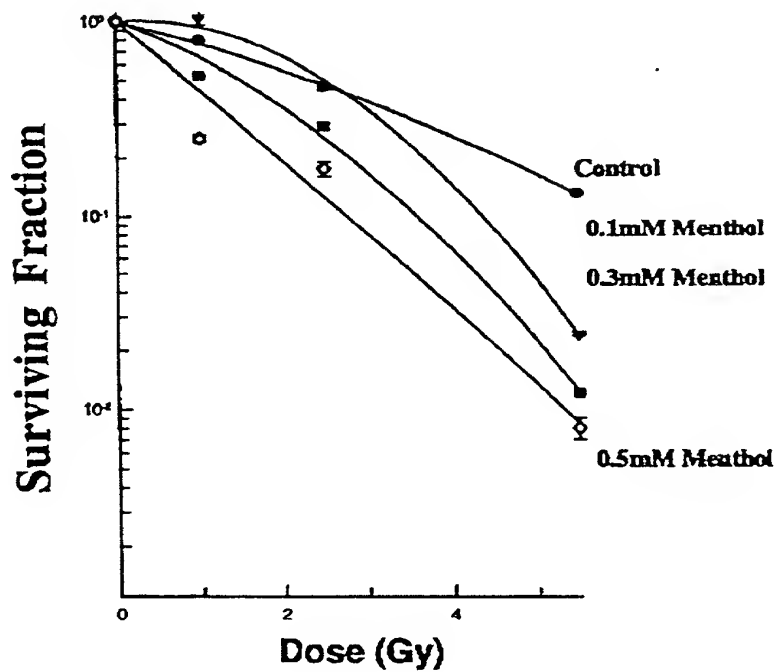


FIG. 10

EFFECT OF CITRAL AND RADIATION ON T98G CELLS

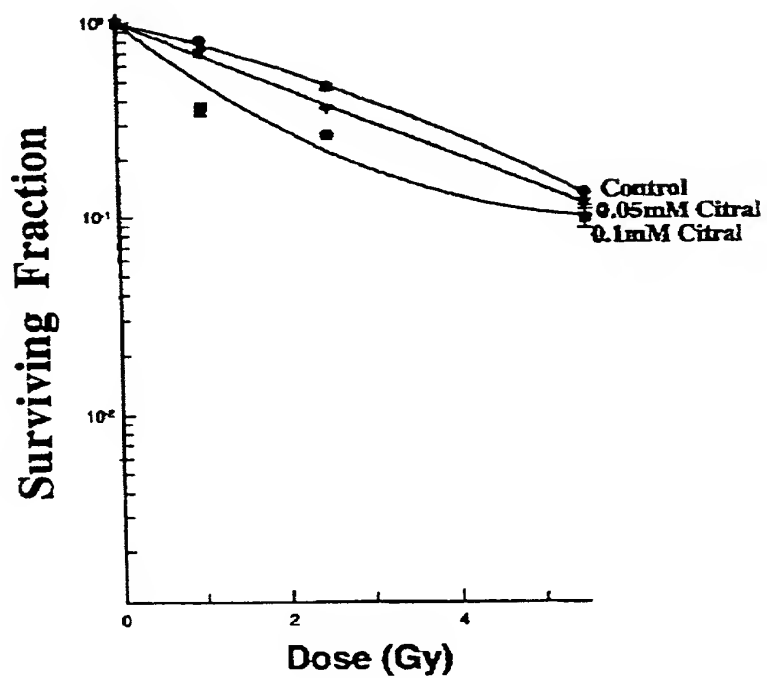


FIG. 11

EFFECT OF GERANYL TIGLLATE AND RADIATION ON T98G CELLS

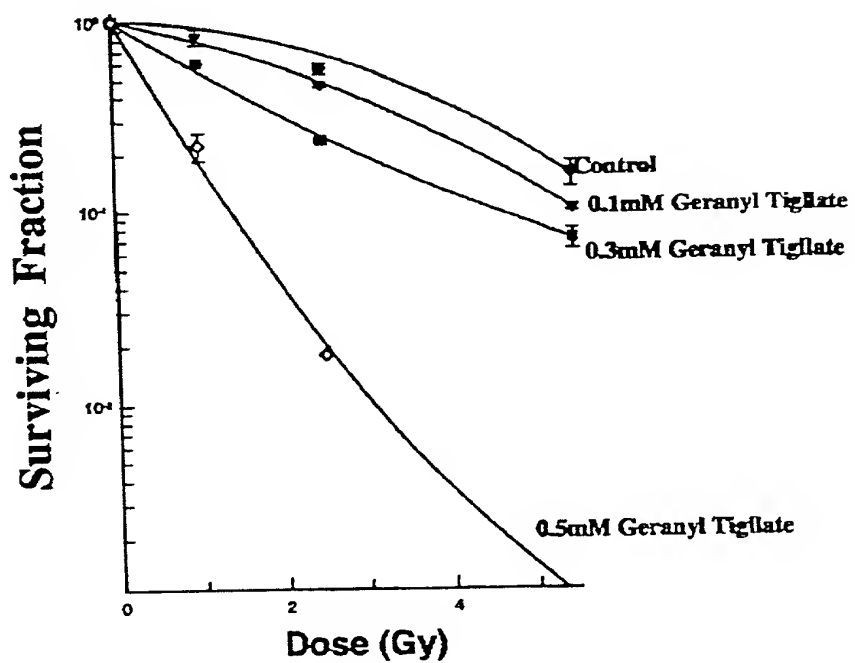


FIG. 12

EFFECT OF MYRECENE AND RADIATION ON T98G CELLS

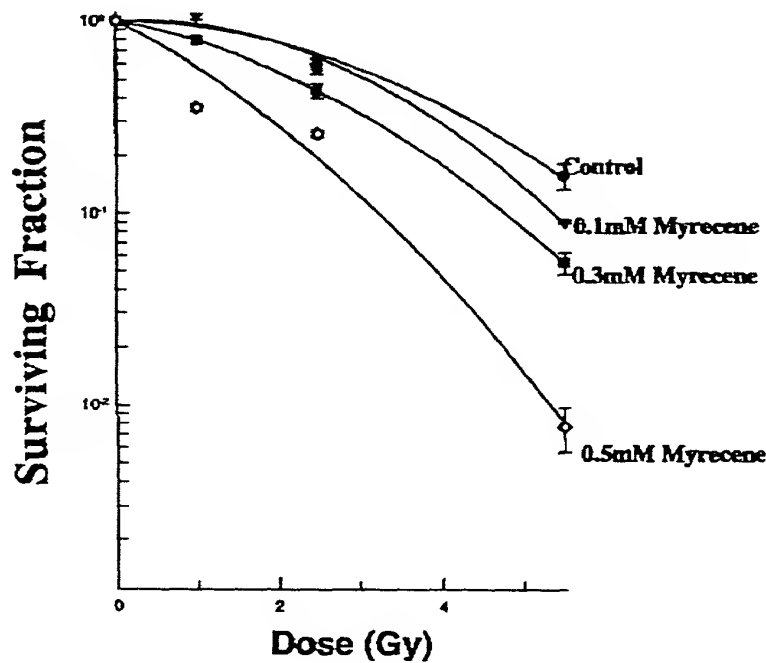


FIG. 13

EFFECT OF MONOTERPENES ON GLIOBLASTOMA CELL LINE T98G

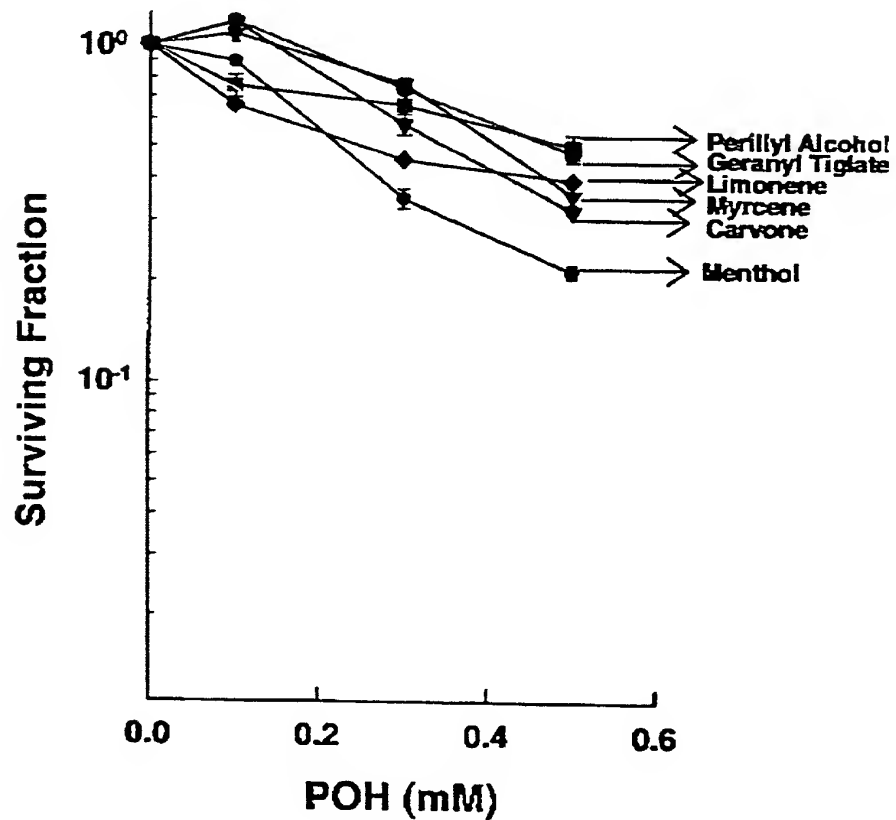


FIG. 14

FIG: 15A

EFFECT OF PERILLA ALCOHOL ON TUMOR CELL LINES

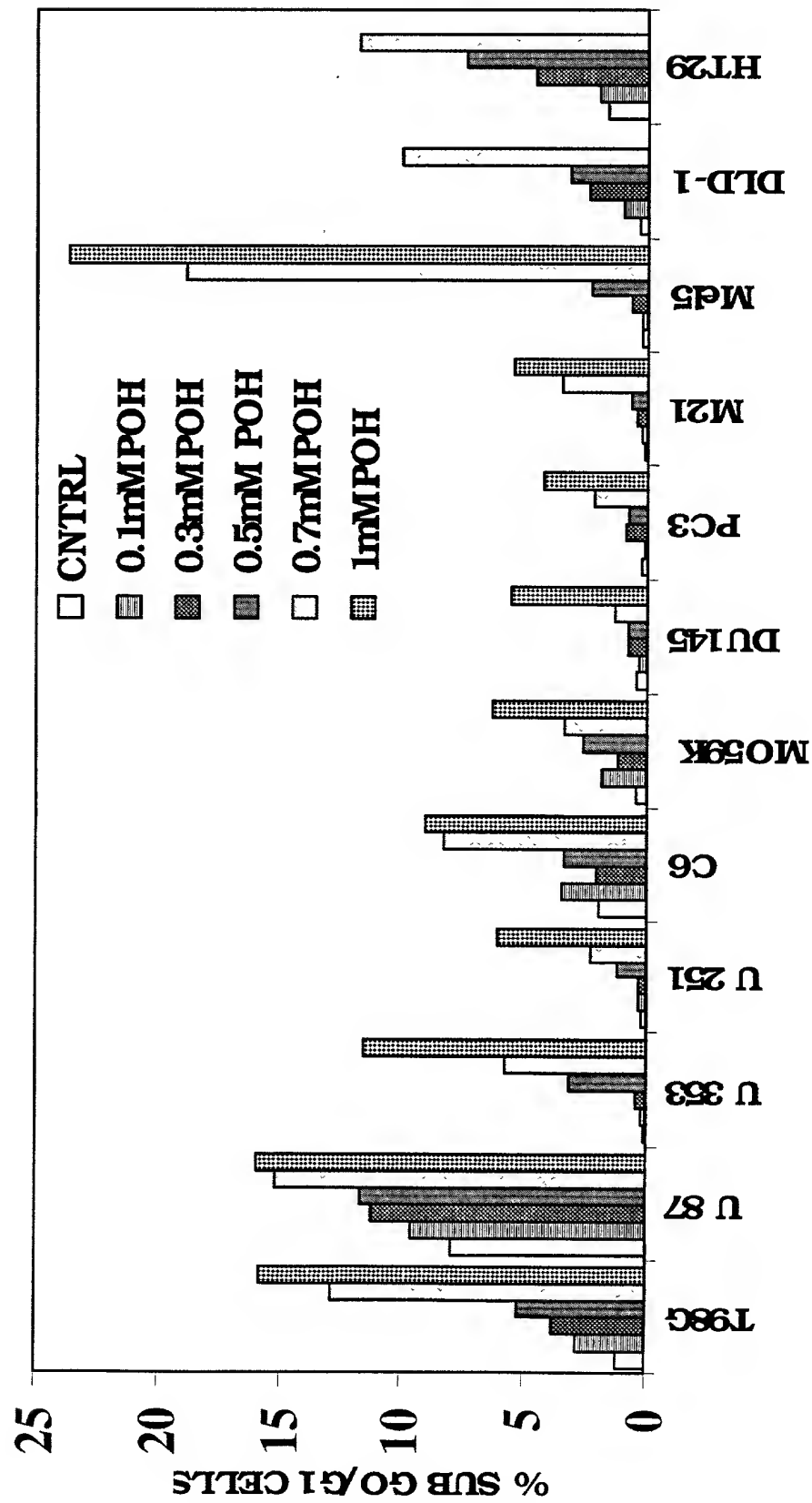


FIG15B

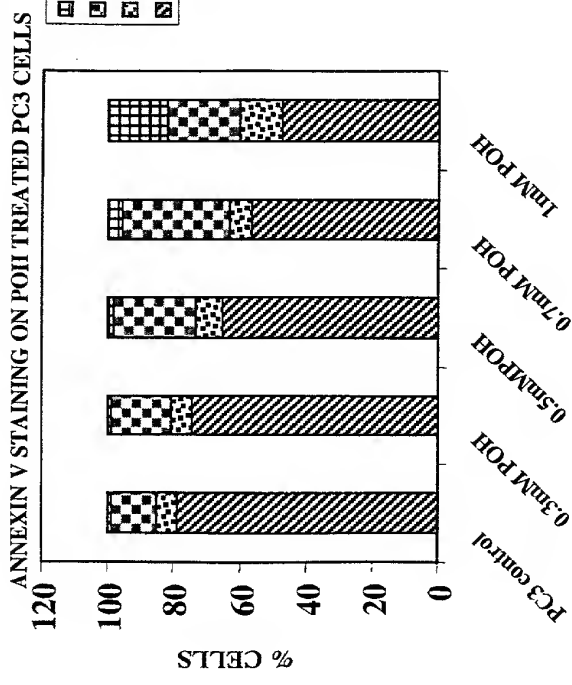


FIG15C

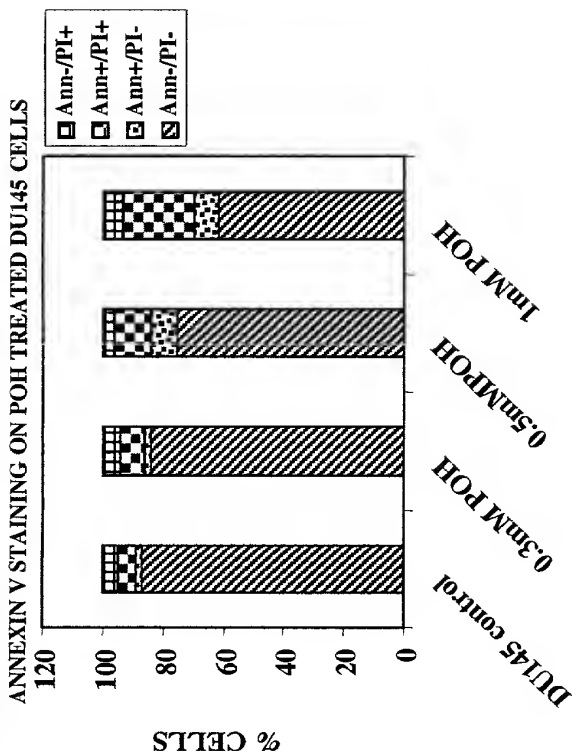


FIG15D EFFECT OF PERULLYL ALCOHOL ON GLIOMA CELL LINES

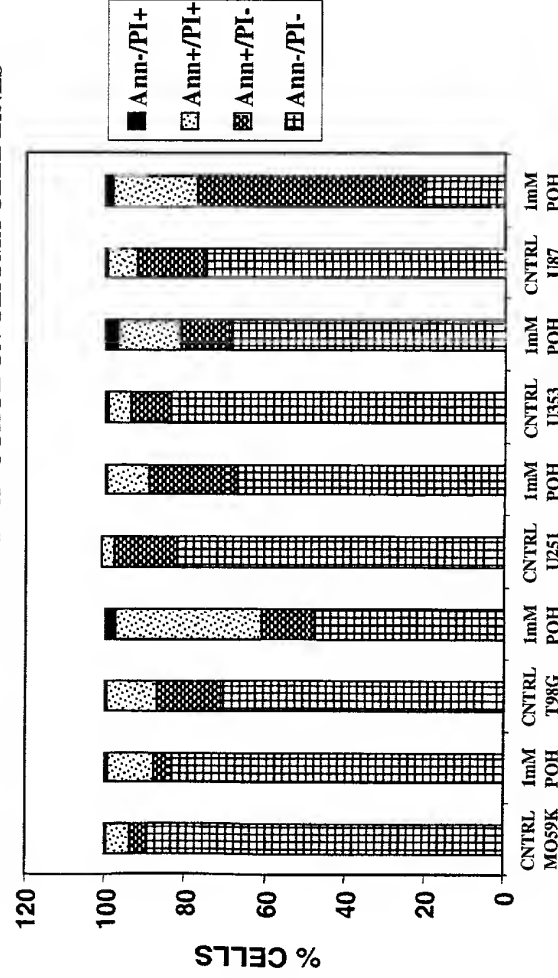


FIG:16 EFFECT OF PERILYL ALCOHOL ON CELL CYCLE

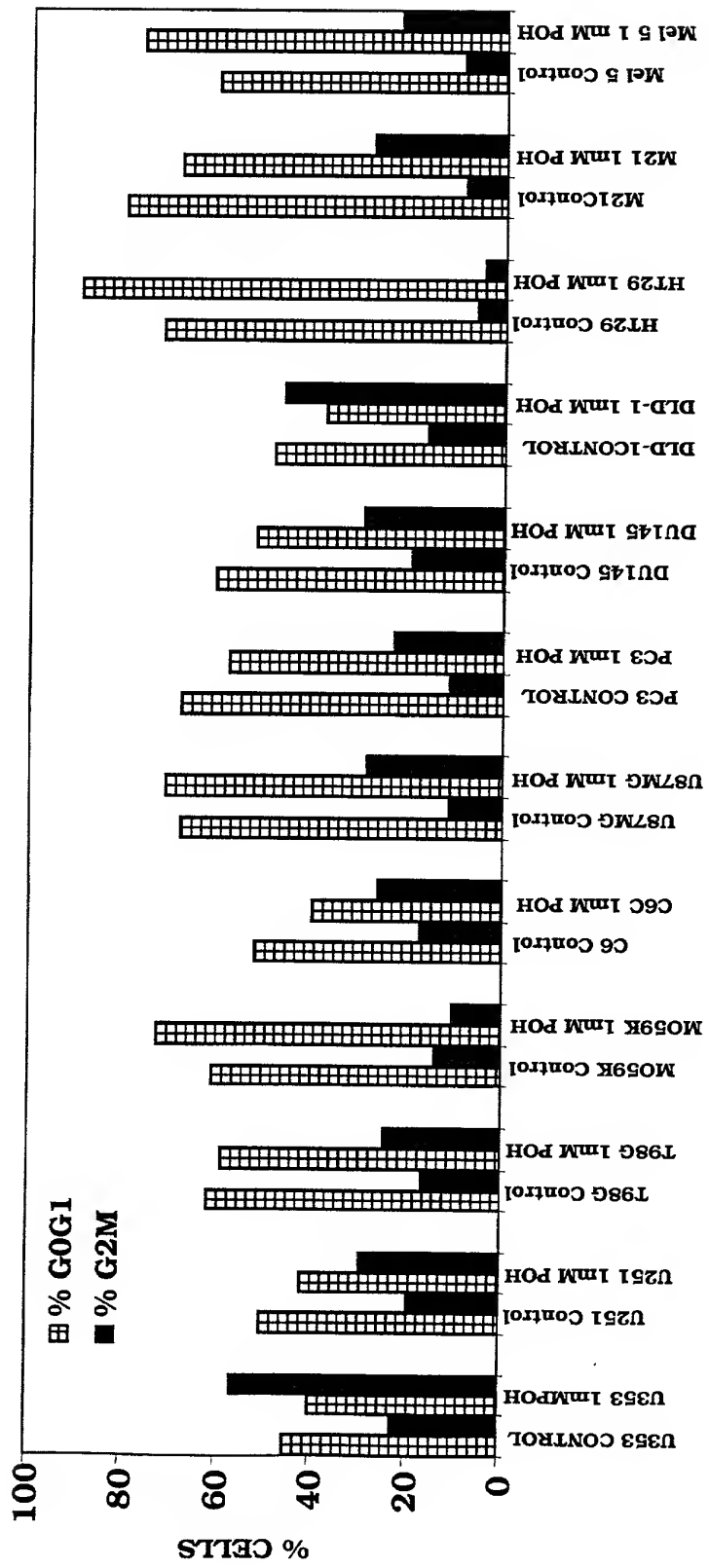


FIG. 17 FAS LIGAND EXPRESSION IN GLIOMA CELLS

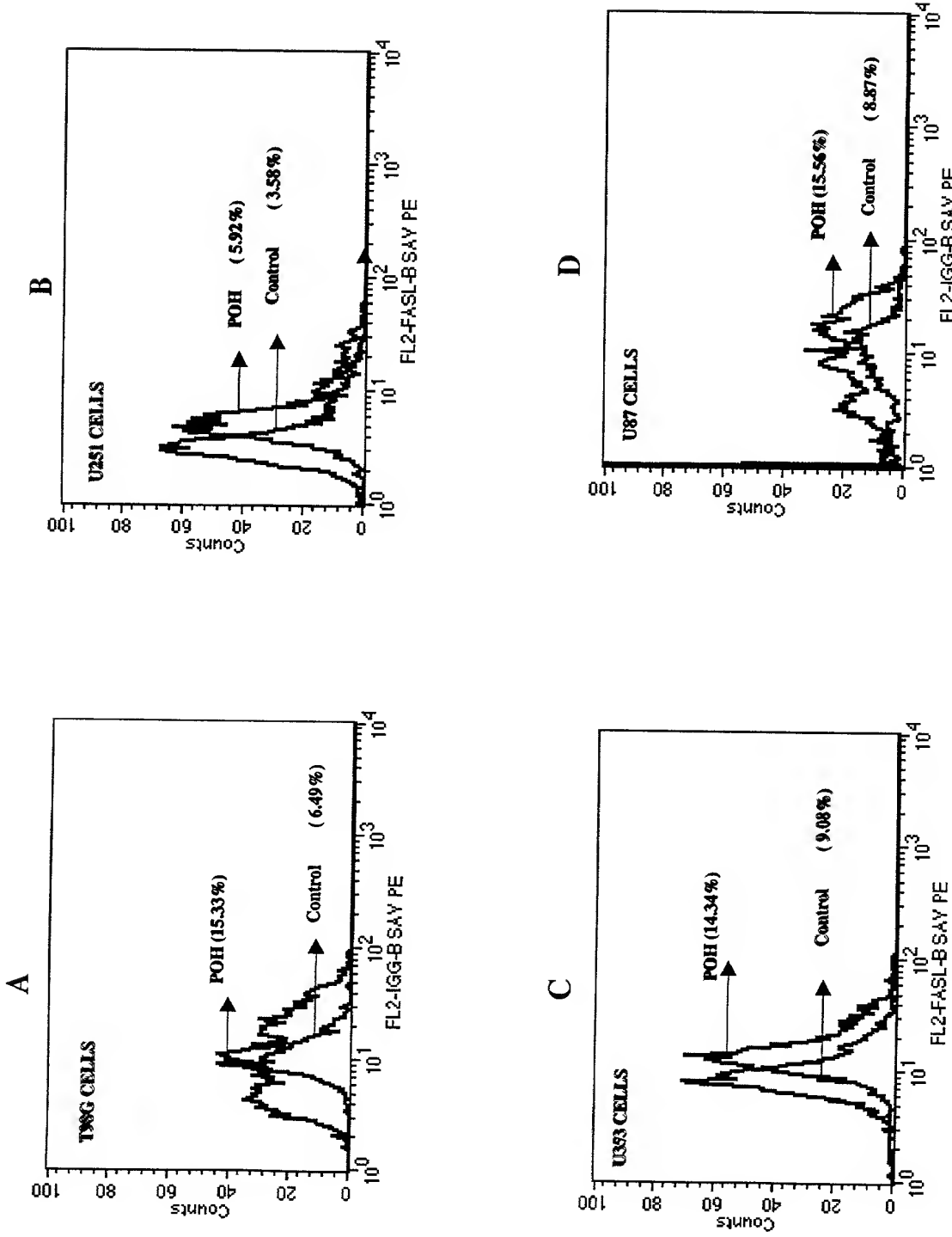


Fig:18
Fas L and Fas expression in T98G cells following Perillyl Alcohol Treatment

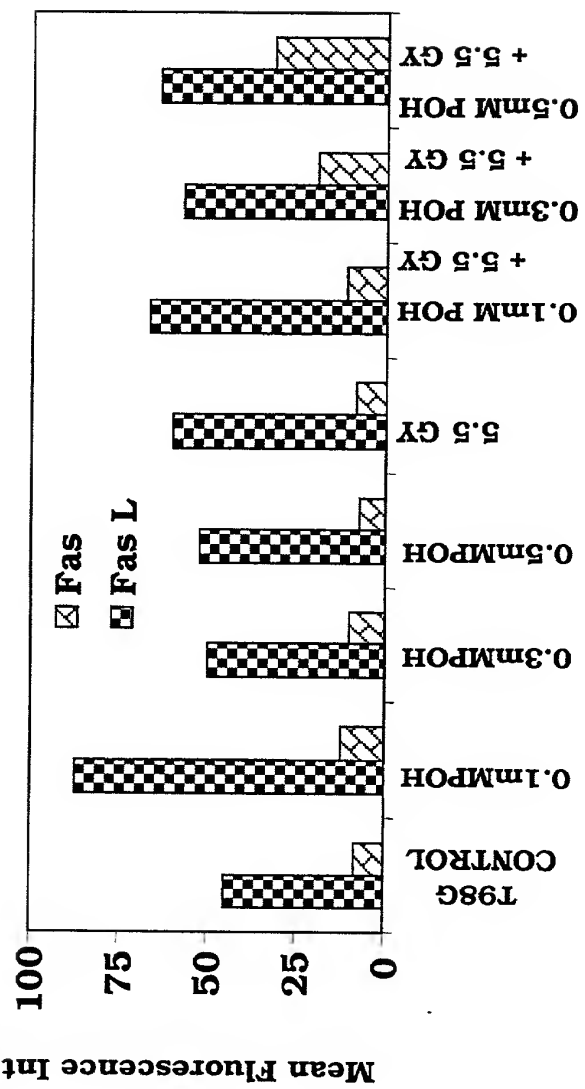


Fig:19

FasL/Fas expression in T98G cells treated with Carvone

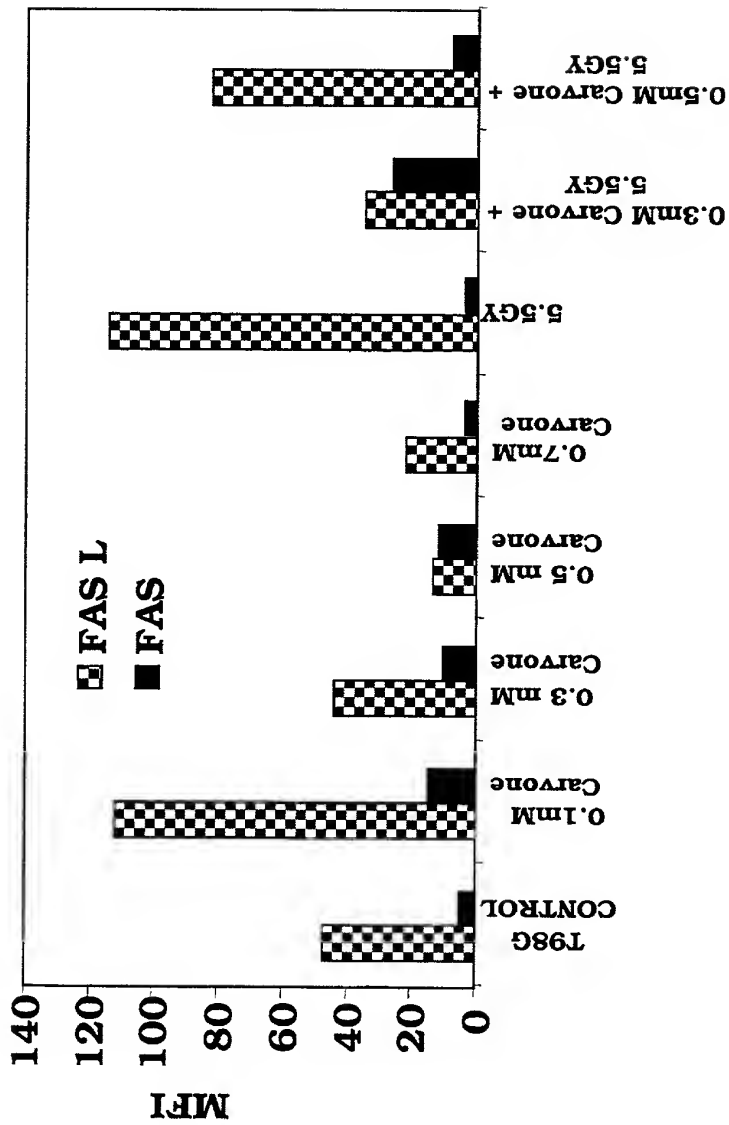


Fig:20
FasL Fas Expression in T98G cells treated with Geranyl Tiglate

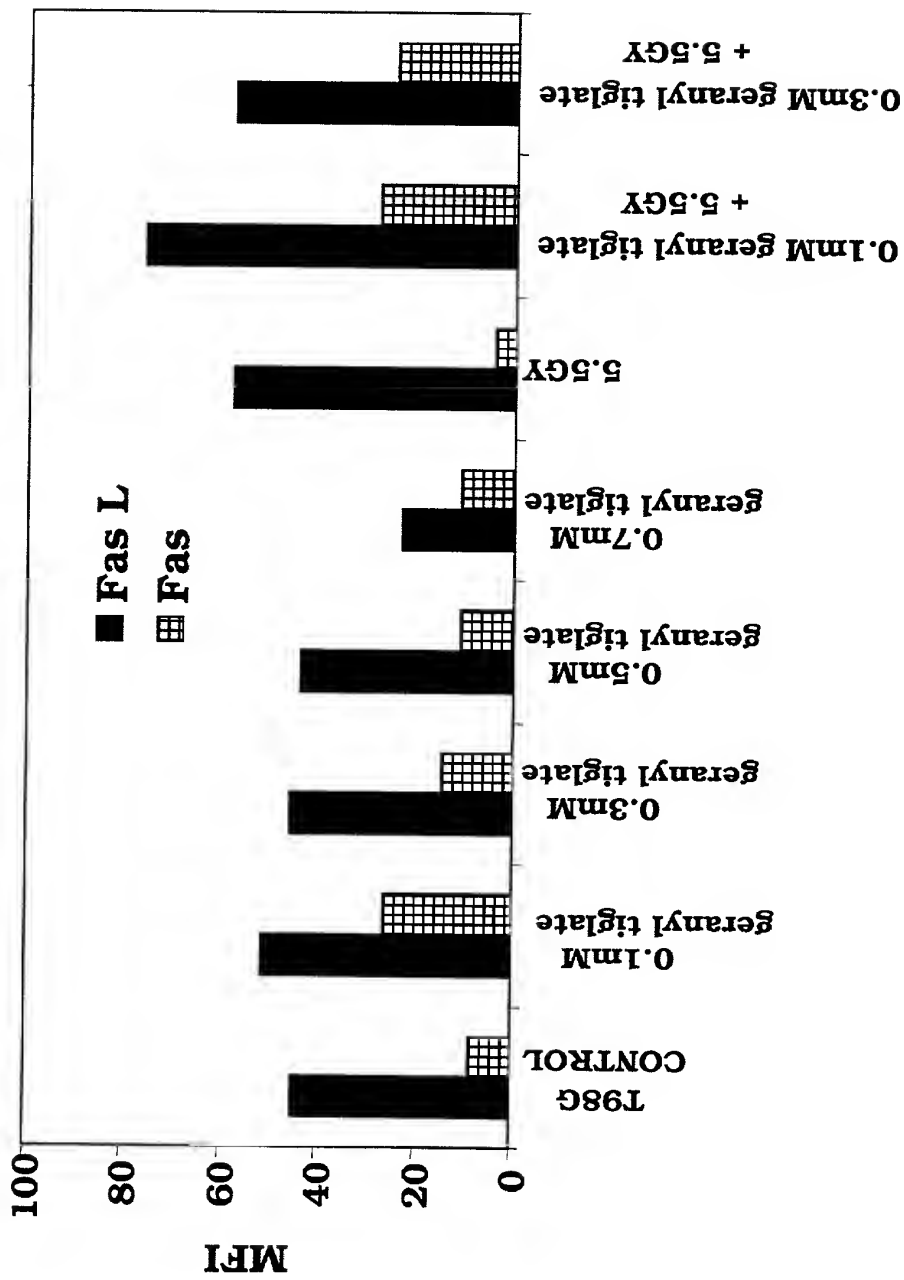


Fig.21
FasL/Fas Expression in T98G cells treated with Myrcene

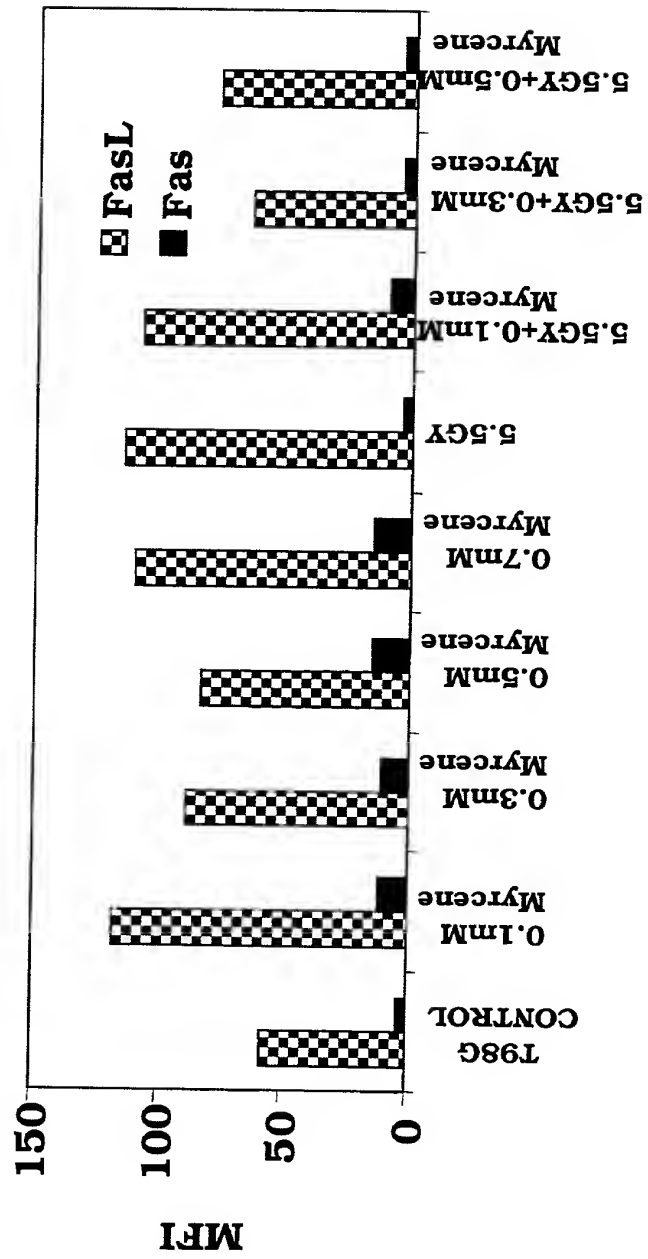


Fig: 22

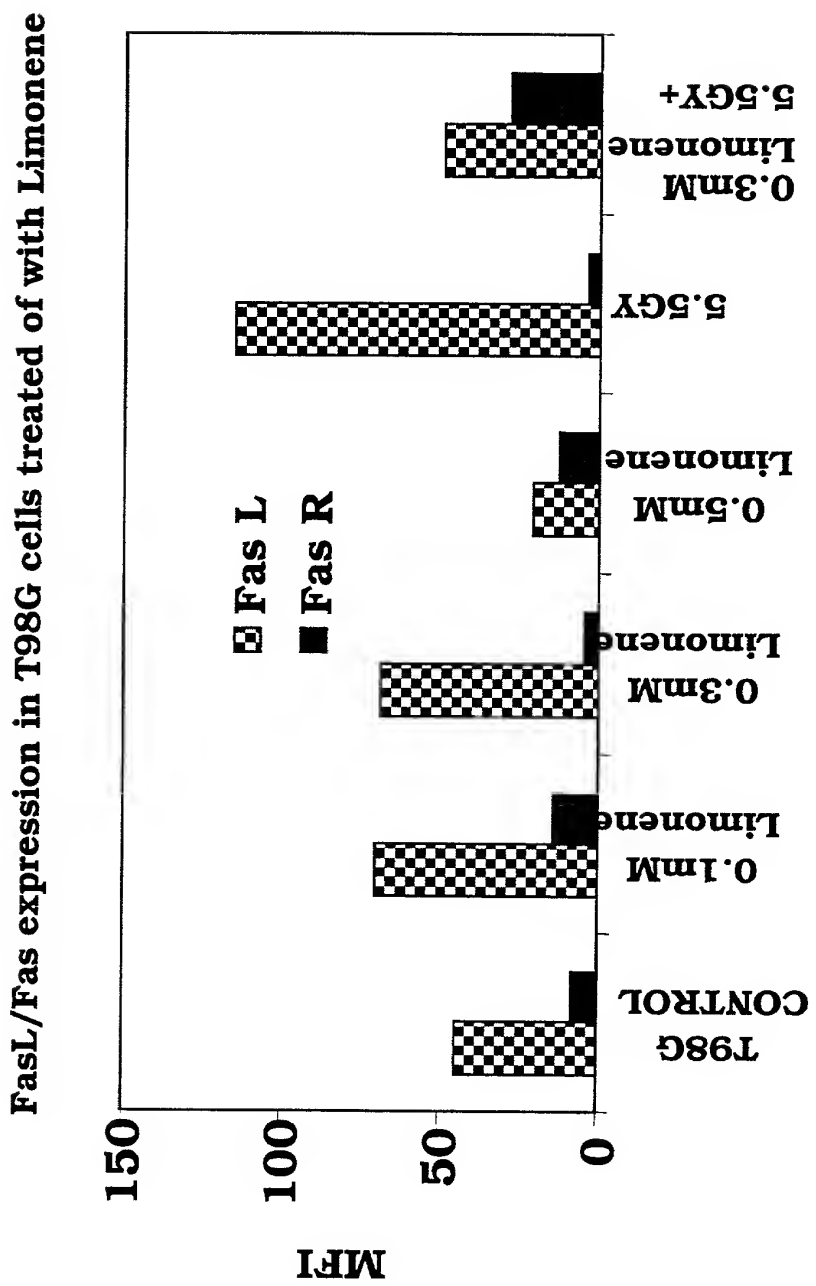


Fig.23
FasL/ Fas expression in T98G cells treated with Menthol

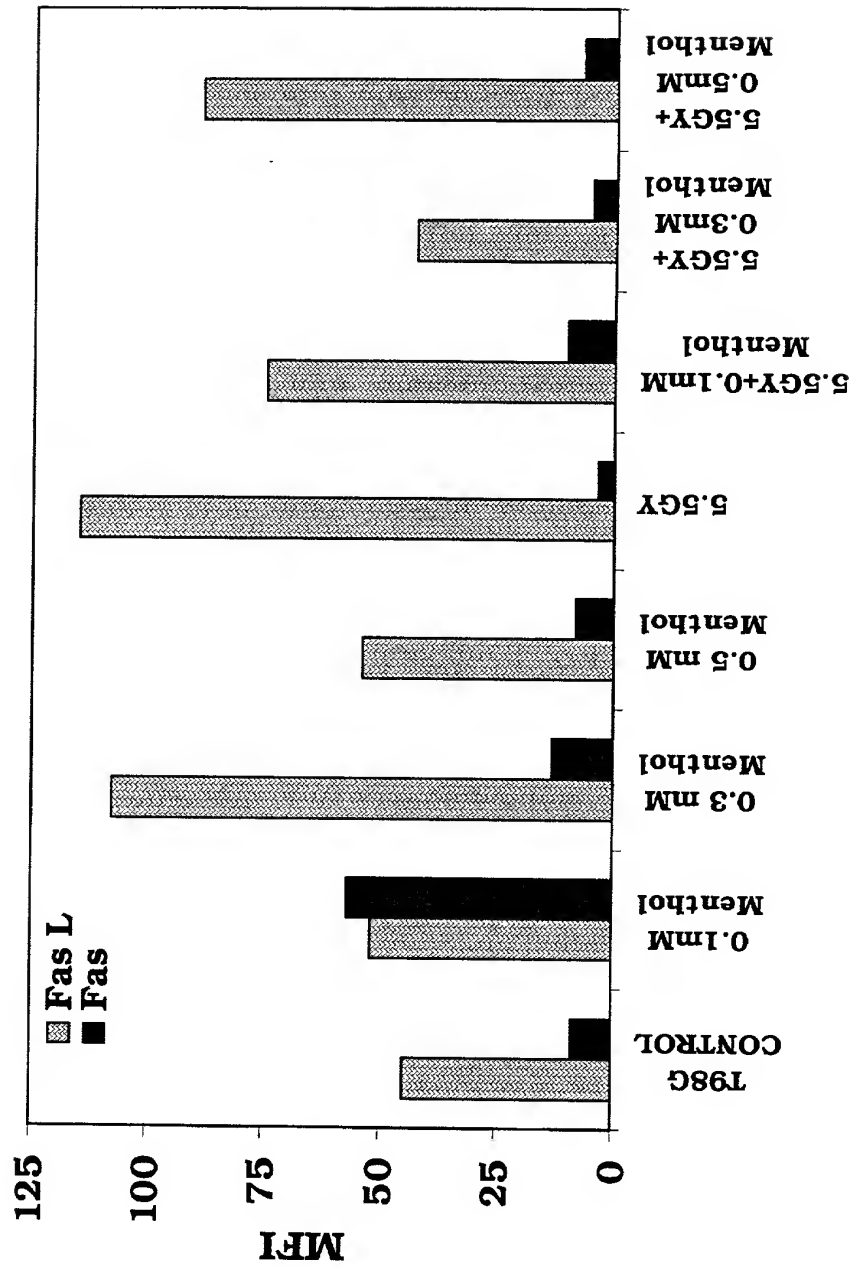


FIG: 24A
POH UPREGULATES FAS L IN TUMOR CELL LINES

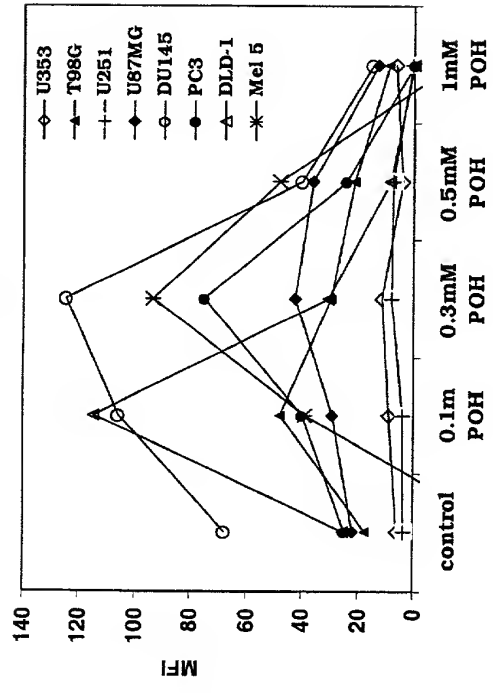


FIG: 24B
POH DOES NOT AFFECT FAS RECEPTOR IN TUMOR CELL LINES

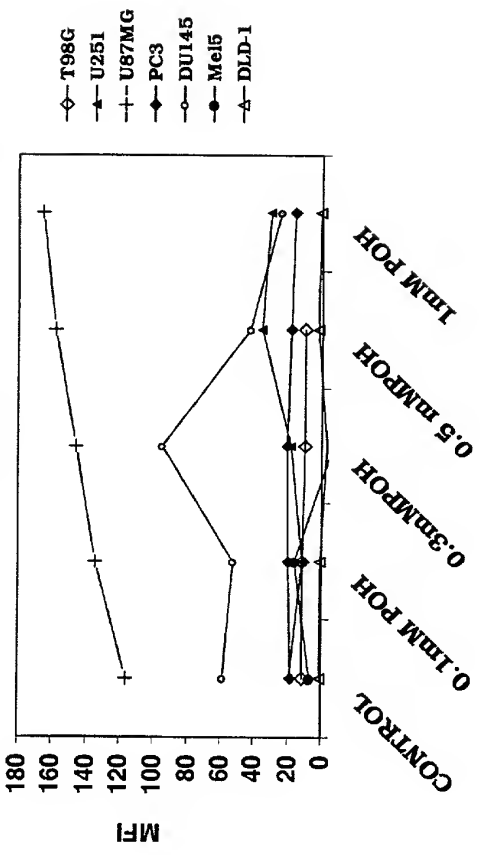


Fig 25: AUGMENTATION OF CD95 (Fas) MEDIATED APOPTOSIS BY POH

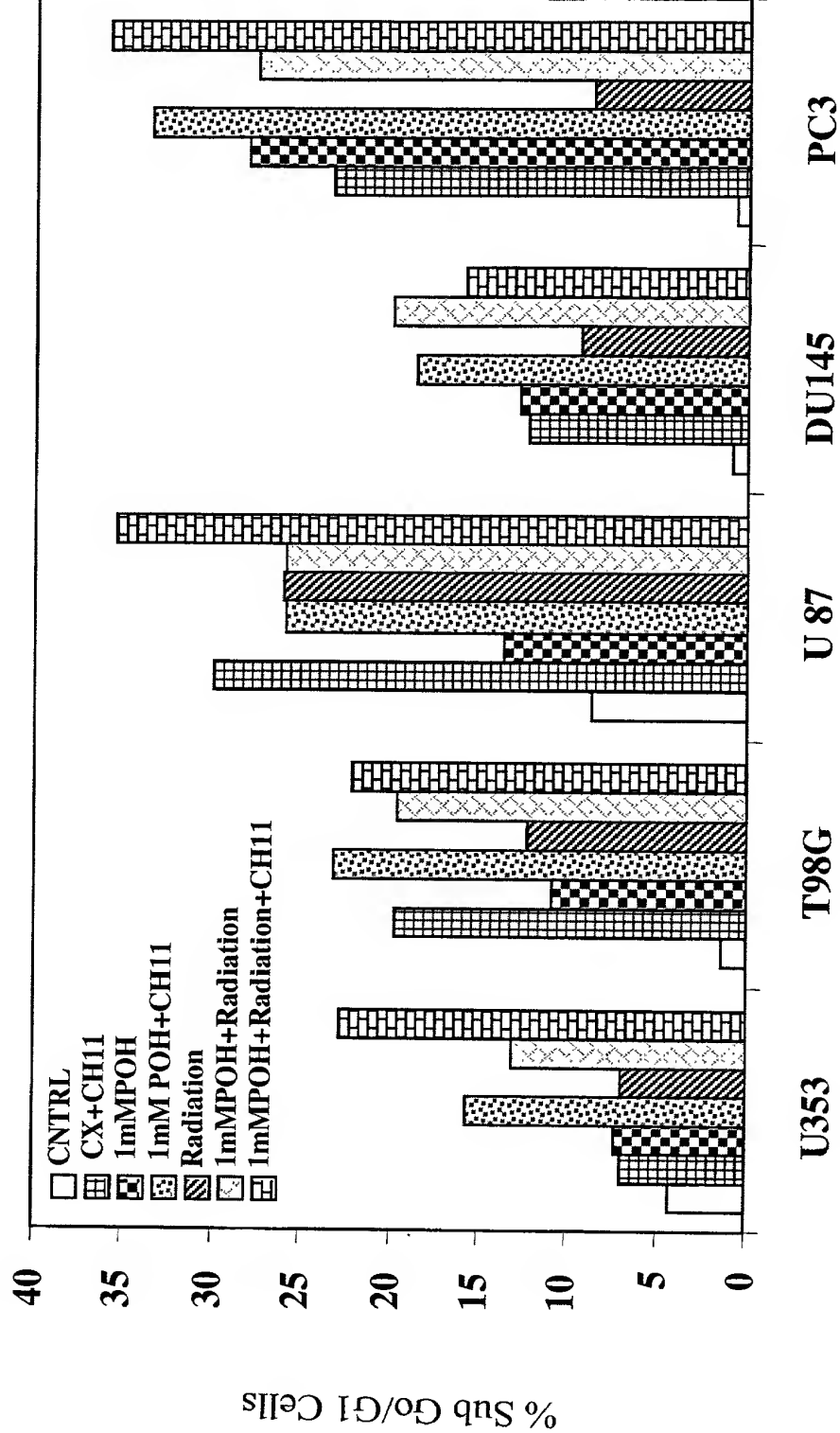


Fig: 26 INHIBITION OF FAS INDUCED APOPTOSIS BY ANTAGONISTIC ANTIBODY (ZB4)

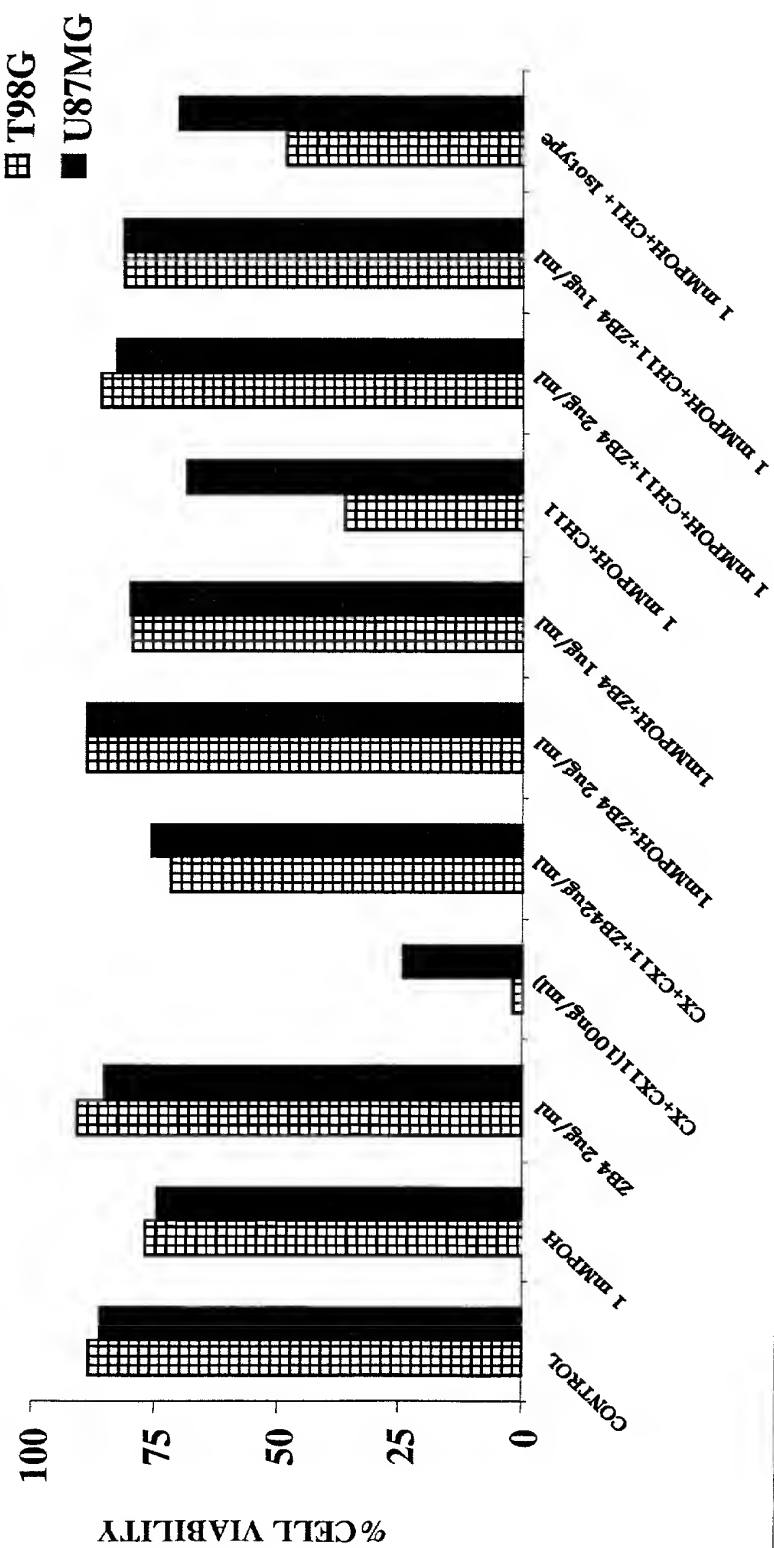


Fig 27:
Induction of cell death in Jurkat cells by POH treated T98G
cells

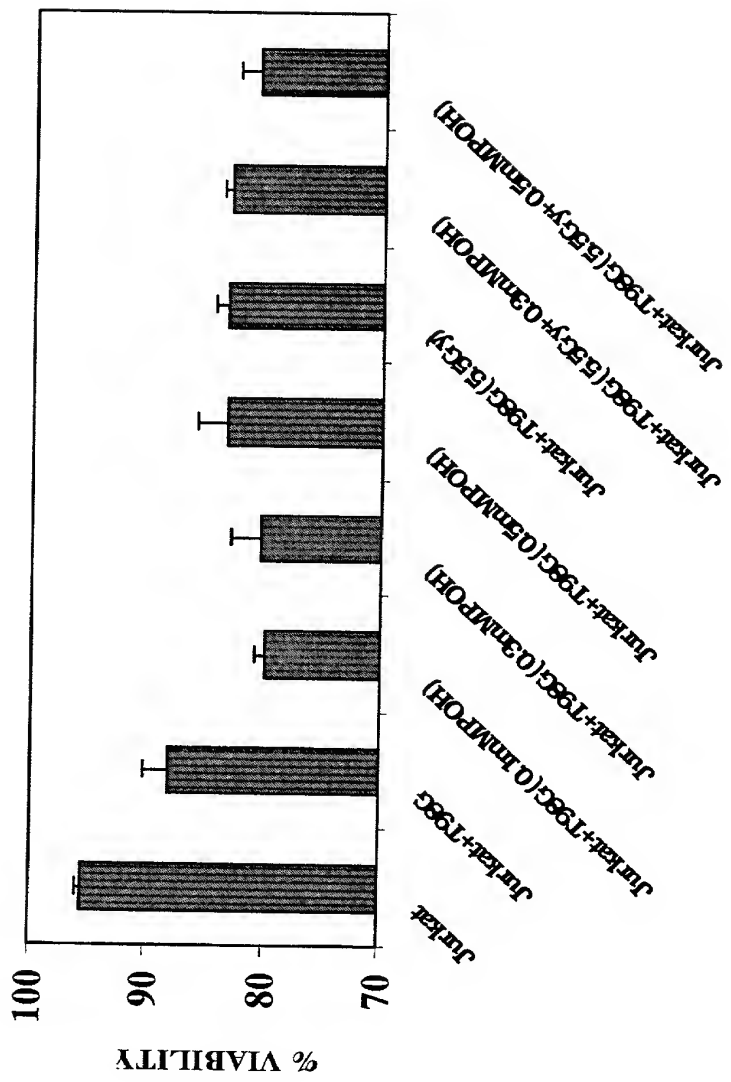


FIG: 28
EFFECT OF CISPLATIN AND POH ON T98G CELLS

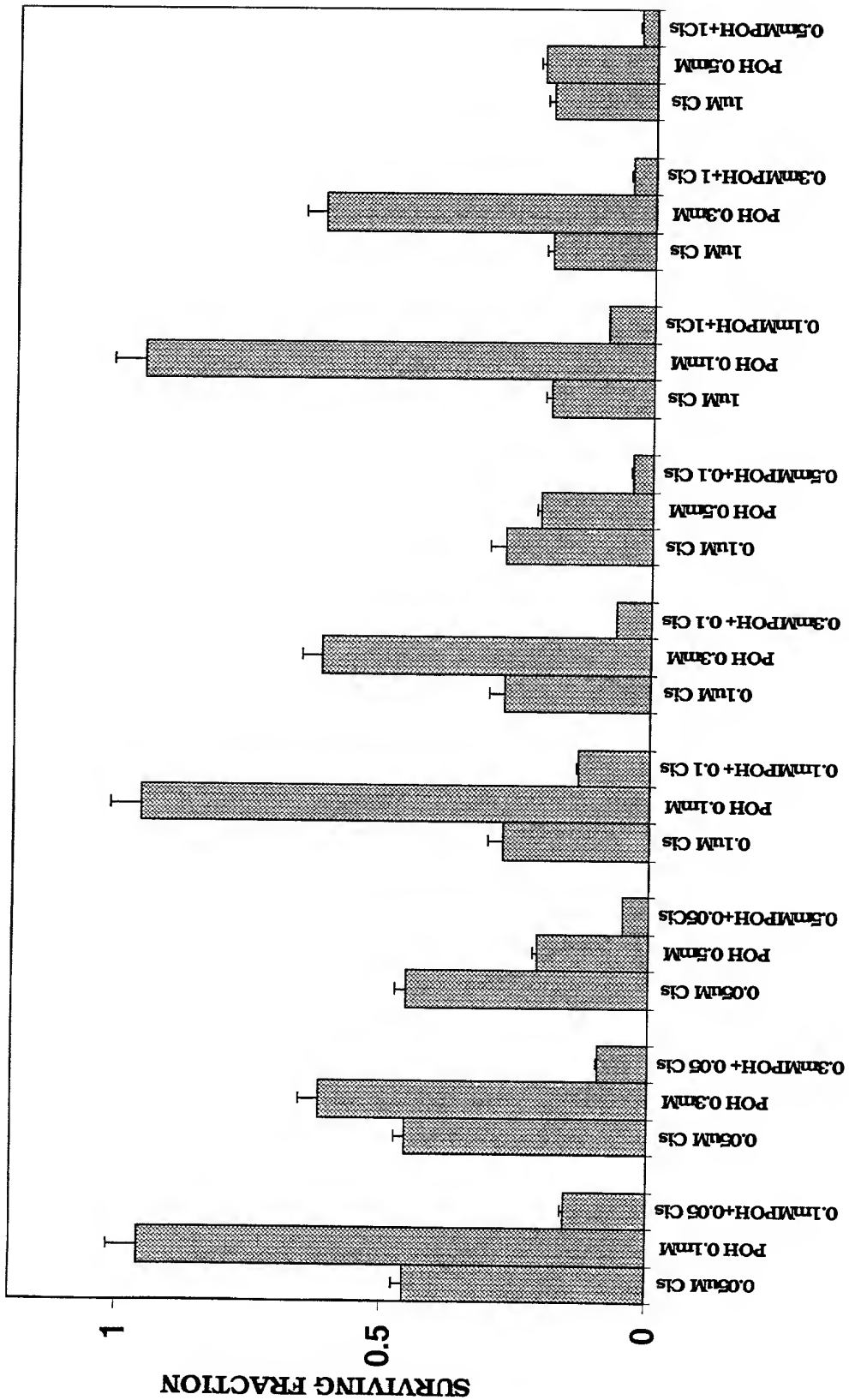


Fig: 29
EFFECT OF DOXORUBICIN AND POH ON T98G CELLS

